MEMORANDUM FOR: DC/Development Branch/DFD SUBJECT: Progress Report on for Week of 23 August.	25X1
ounded: Frogress Report on 101 week of all angues.	25/1
The following information is based on a phone conversation with 2. Little work was done on the correlator during the last week,	25X1
because a complete set of the new cylinders has not been received yet. Some flight test data film was run through the correlator, but little was gained from it. One cylinder lens has been received from Perkin- Elmer, and the second one is expected in about 3 weeks.	25X1
is not expected to deliver any cylinders for at least 4 weeks. should produce somewhat better cylinders than	20/(1
Perkin-Elmer, according to is using test glasses, while P. E. is not.	25X1
3. Work on the recorder concentrated on the lens system recorder. This was being tested and run using a bench power supply, since no flyable power supplies are operational at the moment. Test are being made using a 1 mil spot size CRT and both Plus-X pan and Tri-X films. Limiting resolution in both cases seems to be about 500-600 lines/inch. (it varies over the field), which compares with a maximum of 450 lines/inch for the fiber optics. The acuity of the lens system, particularly when using Flus-X, is also superior to that of the fiber optics. Streakiness on the film is much reduced. Exposure on Flus-X is adequate when lens is set at f/4.0. Since maximum setting of lens is f/2.0 (both these are the marked f/nos., not the operating f/nos.), there is adequate exposure margin of safety.	
4. Literature received concerning the Ferranti tube indicates that it is worth looking into for second generation equipment, because of the resolution (.4 mil spot size) and shape of tube. The tube has a rectangular output end, with a 1" x 5" phosphor area. If the rest of the tube conforms to this shape, it should permit more compact mounting. Both are looking further into this.	
BOUNDARY TO SERVICE AND SERVICE AUTHORS OF THE SERVICE Branch BATE: Oflo 62 Physics Branch BATE: Oflo 62 Physics Branch	25X1

Orig. & 1 - Addressee

Approved For Release 2002/11/14 : CIA-RDP8 B008 (19 Room 00 0090161-8 SECRET

25X1

25X1

25X1 25X1